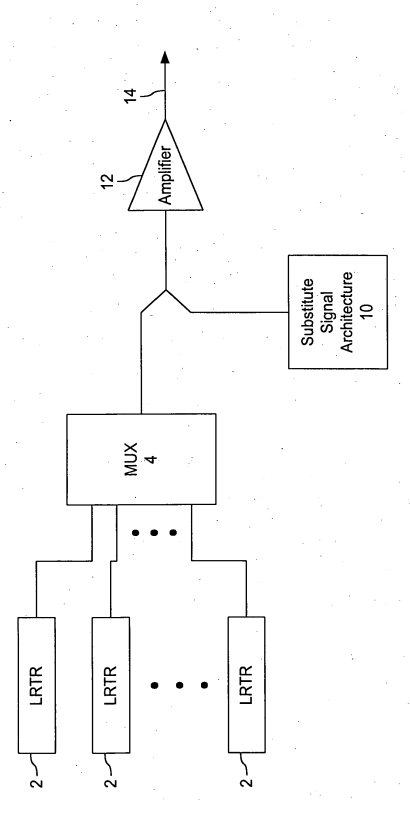
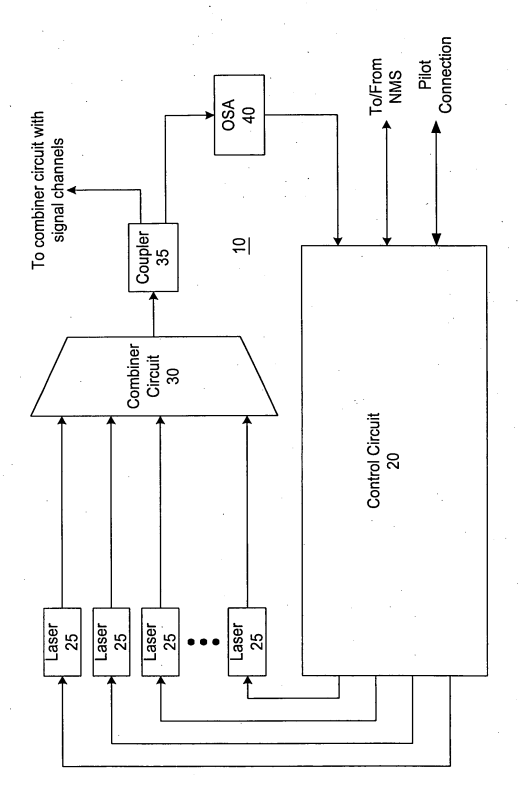


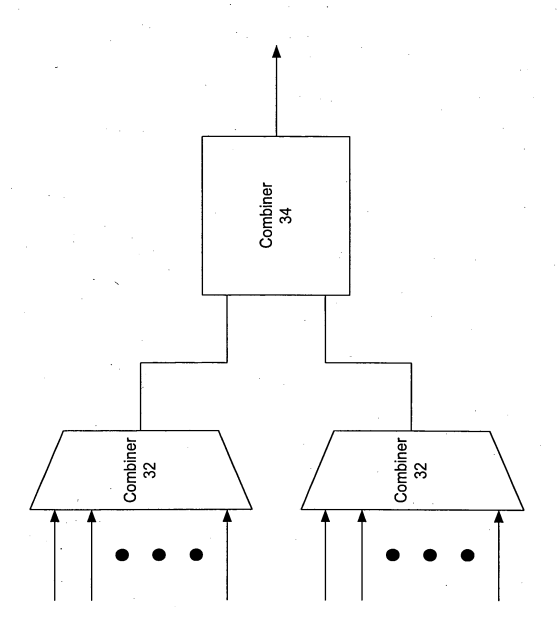
Title: TERMINALS HAVING SUB-BAND SUBSTITUTE SIGNAL CONTROL IN OPTICAL COMMUNICATION SYSTEMS Inventor(s): YU et al. DOCKET NO.: 033337-0125



Title: TERMINALS HAVING SUB-BAND SUBSTITUTE SIGNAL CONTROL IN OPTICAL COMMUNICATION SYSTEMS Inventor(s): YU et al. DOCKET NO.: 033337-0125



Title: TERMINALS HAVING SUB-BAND SUBSTITUTE SIGNAL CONTROL IN OPTICAL COMMUNICATION SYSTEM Inventor(s): YU et al. DOCKET NO.: 033337-0125



Title: TERMINALS HAVING SUB-BAND SUBSTITUTE SIGNAL CONTROL IN OPTICAL COMMUNICATION SYSTE

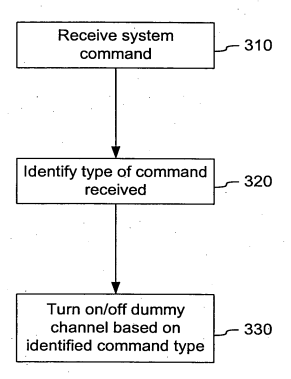


FIG. 3

Title: TERMINALS HAVING SUB-BAND SUBSTITUTE SIGNAL CONTROL IN OPTICAL COMMUNICATION SYSTEM Inventor(s): YU et al.

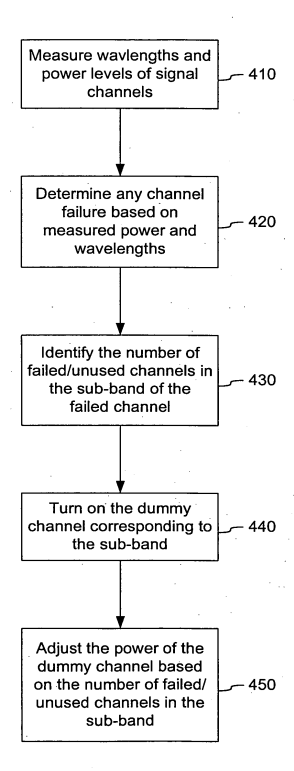


FIG. 4

Title: TERMINALS HAVING SUB-BAND SUBSTITUTE SIGNAL CONTROL IN OPTICAL COMMUNICATION SYSTEM Inventor(s): YU et al.

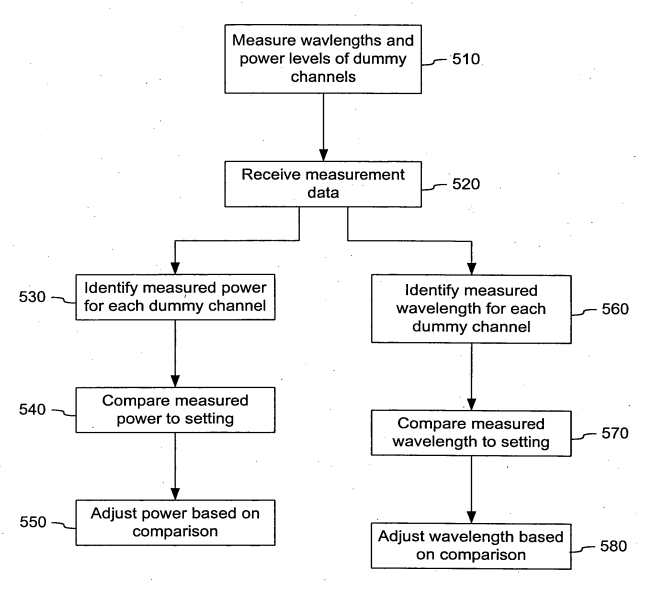
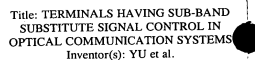
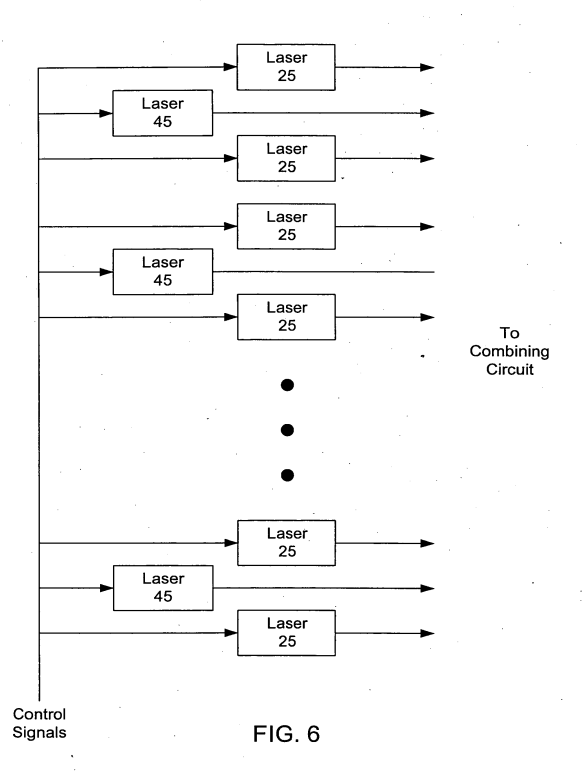


FIG. 5







Title: TERMINALS HAVING SUB-BAND SUBSTITUTE SIGNAL CONTROL IN OPTICAL COMMUNICATION SYSTEMS

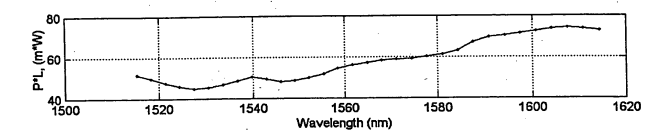


FIG. 7 (a)

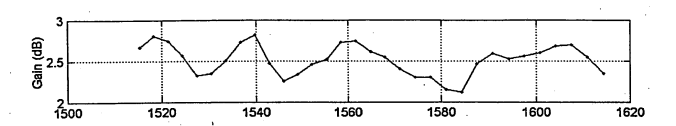
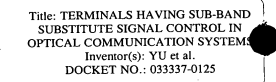


FIG. 7 (b)



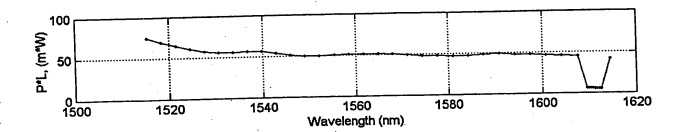


FIG. 8 (a)

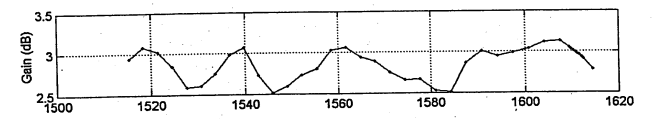


FIG. 8 (b)



Title: TERMINALS HAVING SUB-BAND SUBSTITUTE SIGNAL CONTROL IN OPTICAL COMMUNICATION SYSTEMS Inventor(s): YIL et al.

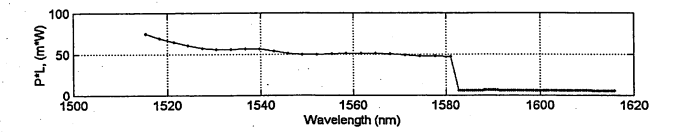


FIG. 9 (a)

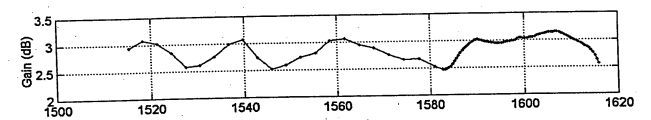


FIG. 9 (b)



Title: TERMINALS HAVING SUB-BAND SUBSTITUTE SIGNAL CONTROL IN OPTICAL COMMUNICATION SYSTEMS

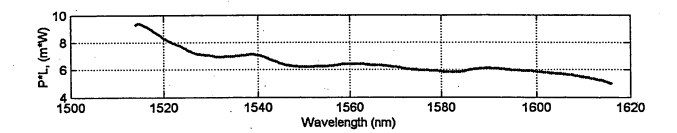


FIG. 10 (a)

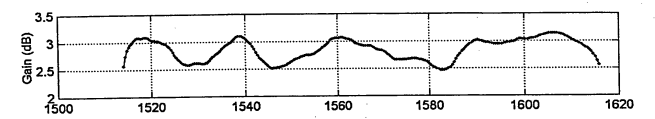


FIG. 10 (b)